L Number	Hits	Search Text	DB	Time stamp
2	64	fluoroaliphatic and (printing adj plate)	USPAT;	2002/12/10
			US-PGPUB;	12:08
			EPO; JPO;	
_	-1-	((0))	DERWENT	
7	560	((fluorine same (polymer or monomer or oligomer or polymers or	USPAT;	2002/12/10 12:11
İ		monomers or oligomers)) or fluoroolefin or fluorolefin) and	US-PGPUB;	
		(printing adj plate)	EPO; JPO; DERWENT	
8	539	(((fluorine same (polymer or monomer or oligomer or polymers	USPAT;	2002/12/10 12:10
	539	or monomers or oligomers)) or fluoroolefin or fluorolefin) and	US-PGPUB;	2002/12/10 12.10
		(printing adj plate)) not (fluoroaliphatic and (printing adj plate))	EPO; JPO;	
		(t	DERWENT	
9	142	((((fluorine same (polymer or monomer or oligomer or polymers	USPAT;	2002/12/10 12:10
		or monomers or oligomers)) or fluoroolefin or fluorolefin) and	US-PGPUB;	' '
		(printing adj plate)) not (fluoroaliphatic and (printing adj plate)))	EPO; JPO;	
		and ((telomerization or oligomerization or telomer or oligomer or	DERWENT	
		addition) with (polymerization polymerized or polymerizing))		
10	112	(((((fluorine same (polymer or monomer or oligomer or polymers	USPAT;	2002/12/10 12:10
		or monomers or oligomers)) or fluoroolefin or fluorolefin) and	US-PGPUB;	
[(printing adj plate)) not (fluoroaliphatic and (printing adj plate)))	EPO; JPO;	
[and ((telomerization or oligomerization or telomer or oligomer or addition) with (polymerization polymerized or polymerizing)))	DERWENT	
		and (cyanine or photothermal or phthalocyanine or polymethine		
		or oxonol or (carbon adj black) or graphite or infrared)		
11	137	(((((fluorine same (polymer or monomer or oligomer or polymers	USPAT;	2002/12/10 12:10
	-07	or monomers or oligomers)) or fluoroolefin or fluorolefin) and	US-PGPUB;	2002/12/10 12:10
		(printing adj plate)) not (fluoroaliphatic and (printing adj plate)))	EPO; JPO;	
		and ((telomerization or oligomerization or telomer or oligomer or	DERWENT	5
		addition) with (polymerization polymerized or polymerizing)))		
		and (radical or initiator or initiators)		
12	30	((((((fluorine same (polymer or monomer or oligomer or	USPAT;	2002/12/10 12:10
		polymers or monomers or oligomers)) or fluoroolefin or	US-PGPUB;	
		fluorolefin) and (printing adj plate)) not (fluoroaliphatic and	EPO; JPO;	
		(printing adj plate))) and ((telomerization or oligomerization or	DERWENT	
		telomer or oligomer or addition) with (polymerization		
		polymerized or polymerizing))) and (radical or initiator or initiators)) not ((((((fluorine same (polymer or monomer or		
		oligomer or polymers or monomers or oligomers)) or fluoroolefin		
		or fluorolefin) and (printing adj plate)) not (fluoroaliphatic and		
		(printing adj plate))) and ((telomerization or oligomerization or	KIEGT ON	
		telomer or oligomer or addition) with (polymerization		
		polymerized or polymerizing))) and (cyanine or photothermal or		
		phthalocyanine or polymethine or oxonol or (carbon adj black) or		
		graphite or infrared))		
14	131	sorori-tadahiro\$.in.	USPAT;	2002/12/10 12:11
[•	US-PGPUB;	
[EPO; JPO;	
15	10	((fluoring same (nolymer or monomer or alizamer as as	DERWENT	0000/10/15 15
15	12	((fluorine same (polymer or monomer or oligomer or polymers or monomers or oligomers)) or fluoroolefin or fluorolefin or	USPAT; US-PGPUB;	2002/12/10 12:11
	İ	fluoroaliphatic) and (printing adj plate) and sorori-tadahiro\$.in.	EPO; JPO;	
		and the same of the same of the same same same of the same	DERWENT	
17	186	tan-shiro\$.in.	USPAT;	2002/12/10 12:11
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	o	(((fluorine same (polymer or monomer or oligomer or polymers	USPAT;	2002/12/10 12:12
		or monomers or oligomers)) or fluoroolefin or fluorolefin or	US-PGPUB;	
		fluoroaliphatic) and (printing adj plate) and tan-shiro\$.in.) not	EPO; JPO;	C
		tan-shiro\$.in.	DERWENT	
4	12	(fluoroaliphatic and (printing adj plate)) and ((telomerization or	USPAT;	2002/12/10 12:12
		oligomerization or telomer or oligomer or addition) with	US-PGPUB;	
		(polymerization polymerized or polymerizing))	EPO; JPO;	
			DERWENT	ı

5	5		USPAT;	2002/12/10 12:16
		oligomerization or telomer or oligomer or addition) with	US-PGPUB;	, ,
		(polymerization polymerized or polymerizing))) and (cyanine or	EPO; JPO;	
!		photothermal or phthalocyanine or polymethine or oxonol or	DERWENT	
		(carbon adj black) or graphite or infrared)		
6	12	((fluoroaliphatic and (printing adj plate)) and ((telomerization or	USPAT;	2002/12/10 12:16
		oligomerization or telomer or oligomer or addition) with	US-PGPUB;	
	İ	(polymerization polymerized or polymerizing))) and (radical or	EPO; JPO;	
		initiator or initiators)	DERWENT	
16	11	(Landaman de Landaman de Landa	USPAT;	2002/12/10 12:16
		or monomers or oligomers)) or fluoroolefin or fluorolefin or	US-PGPUB;	
		fluoroaliphatic) and (printing adj plate) and sorori-tadahiro\$.in.)	EPO; JPO;	
		not ((fluoroaliphatic and (printing adj plate)) and	DERWENT	
		((telomerization or oligomerization or telomer or oligomer or	ļ	
		addition) with (polymerization polymerized or polymerizing)))		
18	6	((fluorine same (polymer or monomer or oligomer or polymers or	USPAT;	2002/12/10 12:18
	İ	monomers or oligomers)) or fluoroolefin or fluorolefin or	US-PGPUB;	
		fluoroaliphatic) and (printing adj plate) and tan-shiro\$.in.	EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
5	11	((telomerization or oligomerization or telomer) with	USPAT;	2002/12/10
[(polymerization polymerized or polymerizing)) and (printing adj	US-PGPUB;	17:30
		plate)	EPO; JPO;	
			DERWENT	
6	313	perfluoroalkyl and (printing adj plate)	USPAT;	2002/12/10
			US-PGPUB;	17:30
1			EPO; JPO;	' •
			DERWENT	
7	196	(perfluoroalkyl and (printing adj plate)) and (cyanine or	USPAT;	2002/12/10
		photothermal or phthalocyanine or polymethine or oxonol or	US-PGPUB;	17:30
		(carbon adj black) or graphite or infrared)	EPO; JPO;	, 0
			DERWENT	
8	1	((telomerization or oligomerization or telomer) and	USPAT;	2002/12/10 17:31
}		((perfluoroalkyl and (printing adj plate)) and (cyanine or	US-PGPUB;	' ' '
		photothermal or phthalocyanine or polymethine or oxonol or	EPO; JPO;	
		(carbon adj black) or graphite or infrared)))	DERWENT	
10	57	((perfluoroalkyl and (printing adj plate)) and (cyanine or	USPAT;	2002/12/10 17:31
		photothermal or phthalocyanine or polymethine or oxonol or	US-PGPUB;	' ' ' '
		(carbon adj black) or graphite or infrared)) and (catalyst)	EPO; JPO;	
.			DERWENT	
11	3	((perfluoroalkyl and (printing adj plate)) and (cyanine or	USPAT;	2002/12/10 17:32
į		photothermal or phthalocyanine or polymethine or oxonol or	US-PGPUB;	
		(carbon adj black) or graphite or infrared)) and (diglyme)	EPO; JPO;	
			DERWENT	
9	22	((perfluoroalkyl and (printing adj plate)) and (cyanine or	USPAT;	2002/12/10 17:34
		photothermal or phthalocyanine or polymethine or oxonol or	US-PGPUB;	, , , , , ,
		(carbon adj black) or graphite or infrared)) and (alkyl with halide)	EPO; JPO;	
			DERWENT	
12	12	(((perfluoroalkyl and (printing adj plate)) and (cyanine or	USPAT;	2002/12/10 17:34
		photothermal or phthalocyanine or polymethine or oxonol or	US-PGPUB;	, , , , , , , , , , , , , , , , , ,
		(carbon adj black) or graphite or infrared)) and (alkyl with	EPO; JPO;	
		halide)) not silver.ab.	DERWENT	

